HQ5

*USAF Declas & Release Release

DETACHDENT H

STANDARD OPERATING PROCEDURE

a August 1970

This SOP supercedes H-50-12 dated 11 October 1968. 11-50-12

MOBILE CONTROL DUTY

- 1. PURPOSE: To establish the procedure and responsibilities to be followed when assigned duty as Mobile Control Officer.
 - 2. SCOPE: The provisions of this SOP are applicable to all pilots who perform duty as Hobile Contro Officer.

25X1C

25X1C

3. RESPONSIBILITY: The Directors of Operations are responsible for assigning pilots for duty as Mobile Control Officer and insuring that mobile is manned during all take-offs and landings. If for any reason the pilot assigned dut is unable to perform, it will be his responsibility to inform the applicable Director of Operations in ample time so that a replacement can be ranged.

- 5. PROCEDURES: Mobile Contro! Officer will:
 - Whenever possible, attend the mission briefing, and in all cases, be available in the hangar area at least one (1) hour prior to take-off time.
 - b. Obtain the Mobile Control Kit from the Operations Office and pick up the flight packet from the Briefing Room. (Check both for completeness.)
 - c. Check the mobile control and associated equipment for adequacy and proper operation.
 - (1) Insure that the following items are available:
 - (a) Flight Handt ok

 - (b) UHF channelisation listing (c) Flashlight, for night operations
 - (d) Field Glasse
 - (e) Fire Extinguisher
 - (f) Flare pistol and an adequate supply of flares.
 - (g) A file of ap ropriate SOP's.

ECRET

Approved For Release 2001/08/26: CIATRDR33-02415A000600040132-4

- d. Perform aircraft and cockpit pre-flight IAW timing outlined in SOP N-50-6. Nobile Control will complete preflight checklist up to engine start except NF radio turn on.
- e. After pilot loading:
 - (1) Monitor the pilot's cockpit check and be available for assistance as required.
 - (2) Confirm that the anopy is closed and latched and the seal values are on. Observe forward and center canopy latches and external indicates.
- f. After engine start:
 - (1) Confirm that the sat ejection pin is pulled and the tracker is operating, if squired.
 - (2) Nonitor taxi out and check that the area overhead is clear for take-off.
 - (3) Monitor runway as ivity and tower channel until the pogos have been picked up an maintenance has cleared the runway, then inform the tower that runway is clear and switch to tackical frequency.

25X1C

- (4) After verifying contact on tactical frequency, the Mobile Control Officer will return to the hangar and check in with the Director of Operations/ Operations Officer.
- g. During the flight:
 - (1) To the extent possible during training and maintenance missions, the Mobile Control Officer will be present in the Command Post except when physically manning mobile control. In no instance will the Mobile Control Officer leave the immediate operations area without specific approval of the Director of Operations/Operations Officer.

25X1C

- During operations missions, Mobile Control Officer will not be permitted in the ammand Post unless specifically granted access by the Director of Operations. He will, however, remain in the immediate vicinity to be available for consultation/advise.
- h. During landing phase:
 - and landing. Vehicle should be parked on taxiway nearest touch-down point and or side of runway opposite traffic pattern so that entire pattern may be more easily observed. Mobile must be inplace prior to entry into traffic pattern, prior to start of CCA final approach or prior to aircraft arrival at TACAN gate as appropriate for type pattern being flown.

NOTE: For TACAN/ADF or CCA low approaches, wherein the aircraft does not descend below 250 feet or published minimums, whichever is higher, mobile control will not be required to be in place by the runway, however, the mobile controller will maintain a monitor of these approaches via Command Post radio.

of these approach via Command Post radio Approved For Release 2001/08/26 : CIA-RDP33-02415A000600040132-4 25X1A

- (2) Observe landing pattern approach and touchdown and issue advisories as necessary. Fake appropriate entries in the mobile log (as outlined in N-50-1) and return log to Operations Office.
- (3) After landing is completed, advise the tower when runway is clear, and secure the mobile control vehicle and its contents. Advise Command Fost of close-out time via UHF radio ASAP after leaving runway.
- (4) Attend debriefing, whenever possible, and critique the pilot after normal debriefing is completed.



25X1A

SECRET

3